Chief, Eastern Buropean Staff, CRE

1 June 1959

THRU

: Acting Chief, Industrial Division, ORR Chief, Guided Missile Branch, D/I

ORR Requirements for NIE 11-8-59

1. Reference is made to the conversation on 29 May between

25X1A9a

- 2. The Terms of Reference for NIE 11-8-59 ask for an analysis of the economic consequences of the present Soviet capability, as well as the five year trend, in long-range air and missile weapon systems. In order to guage the possible number of missiles required by the Soviets (through this time period) to attack U.S. and Allied retaliatory capabilities it is necessary to have at hand the CONUE and overseas nuclear delivery target system for each year through 1959-1964. It is our understanding that these data are presently swallable in the NESC and the OCDM, the latter office possessing the information on IBM cards prepared by, and still under the control of, the Office of the Joint Chiefs of Staff.
- 3. It is requested that your office take the necessary action to make the following information available to the undersigned by 5 June 1959:

## a. United States

CHALLATIVE HUNGER OPERATIONAL BY:									
			TATTUR.	HT THE P	ODERA!	FT/WATAT.	W.		
		All Marie	CONTRACTOR TOWN	TA JAMES AND AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE	VA SPORT	A ALWAREN	47-4 A		
TARGET	are ec	Mid-	Mid-	Mid-	Mid-	Mid-	1.24 A		
	the shade of								
		3000	TACA	40C4	*nen	3060	4001		
		A777	A)OV	TAGE	7300	1707	1964		
			the same of the sa						

Unbardened
ICBM Sites\*
Semi-bardened
ICBM Sites\*
Hardened
ICBM Sites\*
Airbases
Nevel Bases
(carrier and submarine)
Command and Control

Installations
\* Include masher of aiming points per site.

Approved For Release 2000/08/26 : CIA-RDP62500231A000100150050-3

SUBJECT: CER Requirements for NIE 11-8-59

## b. Overseas

(1) Within IRBN Bange: (1,100 n.m.) \*\*

TARKET TYPE	Cu M14- 1959	MLATIVE 1960	MA1- 1961	1965 Mrg- Obery	ional Mid- 1963	by: M14- 1964
Unhardened						
SEM Sites*						
Semi-hardened SEM Sites*						
Airbases						
(by type)						
Naval Dones						•
(carrier and submarine)						
Command and Control Installations						

## (2) Without IRBM Range

TARGET T	 id-	Md-	Md-	Mg-		MA-
	959	1960	TADT	1905	1963	1964

Usbardened SSM Sites\* Semi-hardened SSM Sites\* Hardened SSM Sites\* Airbases (by type) Haval Buses (carrier and submarine) Command and Control Installations

nelude number of eliming points per site.

\*\* From within Soviet territory.

Distribution:

Orig & 1 - Addressee

1 - D/I

3 - I/GM

25 × 1A9 21 × 1A9 25 × 1A9 25

JUNE